# I020607



Re: Fw: rozol 🖹

Nicholas Mastrota to: Nancy\_Golden Cc: John Hebert, Norman Spurling

03/25/2009 01:46 PM

### Nancy,

Thanks for sending this to me. I had not heard about these incidents. The emails mention a lot of different animals dying. Could you clarify to me how many incidents there were and what animals were found dead in each incident? In generally, I consider killed animals to be part of the same incident when they were believed to have been exposed by the same application of the pesticide (applied at the same time in the same general location). Also, any information you have on the specific product that was used would also be helpful. From the subject line I assume that it was some type of Rozol, but there are many different Rozol products. Thanks for your help.

#### Nick

Submitter

Nancy\_Golden

You may already have this, but I wanted to mak...

Ur Fish and Wildlife

03/25/2009 12:31:59 PM

From:

Nancy\_Golden@fws.gov

John Hebert/DC/USEPA/US@EPA, Nicholas Mastrota/DC/USEPA/US@EPA

To: Cc:

Arty Williams/DC/USEPA/US@EPA

Date:

03/25/2009 12:31 PM

Subject:

Fw: rozol

You may already have this, but I wanted to make sure the attached final lab report on the badger chlorophacinone mortality had gotten back to you. The animals mentioned below were collected on private property that is part of a black-footed ferret reintroduction site in Logan County, Kansas, so we'll be following this closely and will continue to pass on any incident information we receive.

Thanks, Nancy

---- Forwarded by Pete Gober/R6/FWS/DOI on 03/10/2009 05:22 PM -----

Ron Klat Tomike\_levalley@fws.gov, Dan\_Mulhern@fws.gov, aske john t\_brooks@fws.gov, Pete Gober < Pete\_Gober@fws.gov>, <ron Scott\_Larson@fws.gov, henry\_maddux@fws.gov, Nimish B Vyas klat <nvyas@usgs.gov>, carpentr@ksu.edu, Judilee Marrow aske <imarrow@vet.k-state.edu> @au dubo ansas SubjectFwd: CAHFS Case Report: D0901716\*Final 1 / Submitter: Bryan, John / Owner: N/A / Ref: CC37-09] .org>

Colleagues: Here is a final update on the badger found on property. It is good news that it was not positive for rabies. It tested positive for or anticoagulant (chlorophacinone) toxicity/exposure via assay of liver. The badger's liver chlorophacinone concentration was 4.4 ppm, (with a detectable limit of 0.25 It is fair to speculate that it died from secondary Rozol poisoning, probably applied to property a half mile to the east, or depending a mile to the west. There was also a Great Horned Owl on travels on west of Russell Springs. And the Ferruginous picked up by Hawk that was discovered by a birder and and I delivered to KSU. I don't know when we will get the test reports back from John Brooks for the Golden Eagle or the two Ferruginous Hawks found dead on the ranch complex, or if they that information will be available to the landowners and others of us. Combined with the 50-60 Wild Turkeys found dead of Zinc Phosphide and the Raccoon found dead from anticoagulant poisoning near Russell Springs, thousands of acres of prairie dog colonies poisoned, and Swift Foxes "harvested" at \$60 a specimen with KDWP funding, some of us are beginning to think of that area as the "Killing Fields of Logan County." --Ron

Ron, looks like the badger tested negative for rabies. Brad

---- Original Message ---- From: "John A. Bryan, II" <<u>jabryan@uga.edu</u>> To: "Pitman, Jim" <<u>jimp@wp.state.ks.us</u>>; "Poppenga, Robert" < <u>rhpoppenga@ucdavis.edu</u>> Sent: Monday, March 09, 2009 3:50 PM

Subject: Final Rabies for the Kansas Badger Dear Sirs,

The repeated nested PCR for the badger has been completed, and there is no evidence of rabies. The FA was negative as well, and we saw no evidence of rabies on histopathology. Thank you so much.

Take Care,

John A. Bryan II, D.V.M. Post-Doctoral Research Associate Chronic Wasting Disease Coordinator
The Southeastern Cooperative Wildlife Disease Study (SCWDS)
The University of Georgia; College of Veterinary Medicine
589 D.W. Brooks Drive
Athens, Georgia 30602

Telephone: 706-542-5820 and 706-542-1741

Facsimile: 706-542-5865

## Begin forwarded message:

From: "Odle, Brad" < brado@wp.state.ks.us>

**Date:** March 5, 2009 5:11:04 PM CST

To: "Ron Klataske" <

ron\_klataske@audubonofkansas.org>

Cc: "Mitchener, Mike" < mikewm@wp.state.ks.us >,

"Kramer, Joe" < joek@wp.state.ks.us>

Subject: FW: Fw: CAHFS Case Report:

D0901716\*Final 1 / Submitter: Bryan, John /

Owner: N/A / Ref: CC37-09]

Ron, just got report back on the badger. I have attached the report.

Brad Odle

Regional Wildlife Supervisor - Region 1/3

Hays Regional Office

1426 HWY 183 Alt, PO Box 338

Hays, KS 67601

785-628-8614

## brado@wp.state.ks.us

---- Original Message ---- From: "John A. Bryan, II" < jabryan@uga.edu>

To: "Pitman, Jim" < jimp@wp.state.ks.us>

Sent: Wednesday, March 04, 2009 7:30 AM

Subject: [Fwd: CAHFS Case Report: D0901716\*Final 1 / Submitter:

Bryan, John / Owner: N/A / Ref: CC37-09]

Jim,

Good morning. I am writing to inform you that your Badger submission

(Logan County, KS; received at SCWDS February 5, 2009) tested positive

for anticoagulant (chlorophacinone) toxicity/exposure via assay of liver. The badger's liver chlorophacinone concentration was 4.4 ppm, (with a detectable limit of 0.25 ppm). Preliminary nested PCR tests also

revealed a positive rabies result, but this assay is being repeated. I will provide you with those results as soon as they are available. A full report will follow. Should you have any questions, please do not hesitate to contact me at SCWDS.

Take Care,

John A. Bryan II, D.V.M.

Post-Doctoral Research Associate

Chronic Wasting Disease Coordinator

The Southeastern Cooperative Wildlife Disease Study (SCWDS)

The University of Georgia; College of Veterinary Medicine

589 D.W. Brooks Drive

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Mike Mitchener Wildlife Section Chief Kansas Wildlife & Parks 512 SE 25th Ave. Pratt, KS 67124

620-672-0796 mikewm@wp.state.ks.us

The most delightful hunting .... I have ever had was in the country south-east of Fort Dodge on the small tributaries of the Cimarron River. I

append the record of a hunt of twenty days in the section, in October 1872,

in which one officer besides myself and three English gentlemen participated. Everything bagged was counted as one, and an idea of the spot

can be formed from this list: - 127 buffalo, 2 deer (red), 11 antelope, 154

turkeys, 5 geese, 223 teal, 45 mallard, 49 shovel bill, 57 widgeon, 38 butter ducks, 3 shell ducks, 17 herons, 6 cranes, 187 quail, 32 grouse, 84

field plover, 33 yellow legs, 12 jack snipe, 1 pigeon, 9 hawks, 3 owls, 2

badgers, 7 racoons, 11 rattlesnakes, 143 meadow larks, doves, robins, &c. 1

bluebird for his sweethearts hat. Total head bagged 1,262.

Lieutenant Colonel Richard I. Dodge, 1877 (See attached file: ATT00012.pdf)

Ron Klataske Executive Director Audubon of Kansas 210 Southwind Place Manhattan. KS 66503 785 53 ,385 Ron\_Klataske@audubonofkansas.org

[attachment "pic21726.gif" deleted by Nicholas Mastrota/DC/USEPA/US] [attachment "ATT00012.pdf" deleted by Nicholas Mastrota/DC/USEPA/US]